

Electronic Acknowledgement Receipt

EFS ID:	6963085
Application Number:	10560957
International Application Number:	
Confirmation Number:	1684
Title of Invention:	Glucanases, Nucleic Acids Encoding Them And Methods For Making And Using Them
First Named Inventor/Applicant Name:	Brian Steer
Customer Number:	45975
Filer:	Lynn Marie Linkowski/Rick de la Torre
Filer Authorized By:	Lynn Marie Linkowski
Attorney Docket Number:	D1150-7N
Receipt Date:	05-FEB-2010
Filing Date:	03-APR-2007
Time Stamp:	17:42:08
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	HARJUNPAA1996EurJBiochem 584.pdf	2568549 9bcbf1ff3ed40a24baa11458ac4b28926f7d dc7d	no	8

Warnings:

Information:

2	NPL Documents	EP068450402SESR07142009.pdf	513162	no	14
			d012292ab5ed3488e597021d2a97d23bcd7fe6b1		
Warnings:					
Information:					
3	NPL Documents	EMBLAccessionNoAY690482PenicilliumOccitanis.pdf	457462	no	5
			35c3eeb93bd2ed2e719560d7c41829a9a0f76a0c		
Warnings:					
Information:					
4	NPL Documents	UNIPROTAccessionNoQ68HC2Cellobiohydrolase.pdf	305262	no	3
			13ae5ecb271cd92466476253a5715d9204dd55f0c		
Warnings:					
Information:					
5	NPL Documents	GENESEQAccessionNoAAF85588AcremoniumCellulolyticus.pdf	591039	no	2
			b2126e0bc2a3537a1ef56f57a8cf9fa3289177b9		
Warnings:					
Information:					
6	NPL Documents	GENESEQAccessionNoAAB81926AcremoniumCellulolyticus.pdf	208656	no	2
			9d628357040cf63182fda9fe3c2723f25d101fbb		
Warnings:					
Information:					
7	NPL Documents	DEMAINMicrobiolMolecularBiologyReviews124.pdf	13114118	no	32
			c83b3422c2aee93848931867006a59c8862e0a2c		
Warnings:					
Information:					
8	NPL Documents	LINAppMicrobiolBiotechnol627.pdf	5624749	no	14
			195c64096e6e6748d595aa63ab7d021a69ebffea		
Warnings:					
Information:					
9	NPL Documents	ZHANG2004BiotechnolBioeng797.pdf	907066	no	28
			9be13b1122d1726f4c1f912614267f847cc0a013		
Warnings:					
Information:					
10	NPL Documents	WOOD1988MethodsInEnzymology87.pdf	1077039	no	16
			3c66415c69572960775d9090698dd436d4e542e2		
Warnings:					
Information:					

11	NPL Documents	KLYOSOV1990Biochem10577.pdf	3968353 8da5b7343a4622ec3566b5c5e729fb7f597d7445	no	9
Warnings:					
Information:					
12	NPL Documents	JOHNSTON1998JournalofFoodBiochem301.pdf	3531043 affe1814824bbe07cdeb4e0954fa38bf06b1f4c0	no	19
Warnings:					
Information:					
13	NPL Documents	VARROT1999JBiochem297.pdf	326107 28c2e507c2cd800e29f93b596e92b492b99f8864	no	8
Warnings:					
Information:					
14	NPL Documents	IRWIN1993BiotechnolBioeng1002.pdf	4063976 6b86faffa38d186d4418a9f1dc5b27407fe7ff23	no	12
Warnings:					
Information:					
15	NPL Documents	GRABNITZ1991EurJBiochem301.pdf	867272 d434df4b64e2ba218b03ed2a80320ceb5add85fb1	no	9
Warnings:					
Information:					
16	NPL Documents	ZVERLOV2002Microbiology247.pdf	2642248 759e66661796bbaf51878d59348822c6118c6488	no	9
Warnings:					
Information:					
17	NPL Documents	LYNDCurrentOpinionBiotechnology577.pdf	2782301 f05539e8af4ec01fa9d9bb2a97dd9e8150d61afd6	no	8
Warnings:					
Information:					
Total Files Size (in bytes):			43548402		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.